

**RE: Misc**

**Brattin, Bill** to: Benson.Bob

05/15/2012 10:23 AM

From: "Brattin, Bill" <brattin@srcinc.com>

To:

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here is corrected file  
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Bill Brattin



Marysville IH Data Plots.xls  
[brattin@srcinc.com](mailto:brattin@srcinc.com)  
303-357-3121

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**From:** Bob Benson [Benson.Bob@epamail.epa.gov]  
**Sent:** Tuesday, May 15, 2012 10:02 AM  
**To:** Brattin, Bill  
**Subject:** RE: Misc

The entries for 1978 for trionize (excluding tract) don't have all the data. There were 145 samples in 1978. Your table reports 135. The formula for count ends at G166, not G174. I also think there are two entries missing for this year. Using Count(G32:G174) = 143.

▼ "Brattin, Bill" ---05/11/2012 08:32:28 AM---here are the IH data plotted up on a linear scale The track unload data seem to be pretty highly var

From: "Brattin, Bill" <brattin@srcinc.com>  
To: Bob Benson/R8/USEPA/US@EPA  
Cc: David Berry/R8/USEPA/US@EPA  
Date: 05/11/2012 08:32 AM  
Subject: RE: Misc

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here are the IH data plotted up on a linear scale  
The track unload data seem to be pretty highly variable

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Bill Brattin  
SRC, Inc.  
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Denver CO 80202  
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303-357-3121

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**From:** Bob Benson [Benson.Bob@epamail.epa.gov]  
**Sent:** Thursday, May 10, 2012 1:39 PM  
**To:** Brattin, Bill  
**Subject:** Misc

Here is Ref 23 from the Borton paper.

(See attached file: Seixas et al 1988.pdf)

Here are the IH data from Marysville by department by year.

(See attached file: Marysville IH Data.xlsx)

During a conference call this morning, NCEA asked for a brief summary of the approach you used to calculate the "fitted" arithmetic mean. Can you provide? (See attached file: Marysville IH Data v2.xlsx)